



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: REENY T. SEBASTIAN, ET AL.)
SERIAL NUMBER: 09/989.486) Group Art Unit: 2856
FILED: NOVEMBER 20, 2001) Before the Examiner:
FOR: REAR STEERING SENSOR) BRAIN J. BROADHEAD
DIAGNOSTIC ALGORITHM FOR)
FOUR-WHEEL STEERING)
SYSTEMS)

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**DECLARATION OF PRIOR INVENTORSHIP IN THE UNITED STATES
TO OVERCOME CITED ART (37 C.F.R. § 1.131)**

This declaration is to establish conception of the invention in the present application in the United States, at a date prior to December 7, 2000, which is the effective (filing) date of U.S. Patent Application Publication 2001/0004720 A1, cited by the Examiner.

We, the undersigned inventors, Reeny T. Sebastian, Karen A. Boswell and Brian D. Lemanski declares and says that:

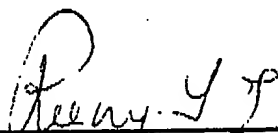
1. We are the sole inventors of the invention claimed in the above-identified patent application.
2. We conceived in the United States the invention disclosed and claimed in the above-identified patent application prior to December 7, 2000, and then worked on diligently reducing the invention to practice in the United States by filing the above-identified application.

3. As evidence in support of this prior conception and reduction to practice, submitted herewith is the following evidence of activity done in the United States.

The Exhibit is a copy of a Delphi Record of Invention, assigned Docket No. DP-304592, dated prior to December 7, 2000 (with the date redacted), prepared by the inventors and witnessed (also prior to December 7, 2000), which clearly included a detailed description and sketches, which show conception of the invention.

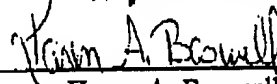
4. The undersigned declares that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 101 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of this application or any patent issuing thereon.

Date: 13 May 05



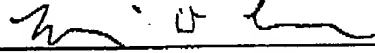
Reeny T. Sebastian

Date: 16 May 05



Karen A. Boswell

Date: 13 May 05



Brian D. Lemanski

File Number: DP-304592
Product Code: DSQUAD

For I.P. Office Use Only

**Record of Invention
and
Request for Intellectual Property Investigation**

This Record of Invention provides written documentation of your invention and initiates a process that may result in the filing of a patent application.

Delphi Unit: Delphi Saginaw Steering Site/Location: Delphi Saginaw

Product group this invention applies to: EPS

Invention Title: Rear sensor Diagnostics for Quadrasteer

To disclose and record your invention, provide the following information:

To the best of your present knowledge, describe the background of your invention. Briefly describe the prior apparatus, material or process that is improved, replaced or most similar to your invention. What are the problems or shortcoming of the prior apparatus, material or process that are overcome by your invention?

Quadrasteer system uses a rear sensor mounted on the pinion to measure the absolute position of the rear wheels. Rear sensor signal 1 is used for initialization, and signal 2 is used for more accurate measurement. If the sensor signals are intermittent, shorted to ground, battery, open or to each other it will cause the reading to be corrupted and hence the rear wheel angle estimation to be incorrect. This diagnostic algorithm will detect any of these issues, thus preventing an unintended steer.

2. *Describe your invention. Provide enough detail of the specific new features, components or steps that form the invention to enable a technical understanding of its content and novelty. Include a drawing with reference numbers keyed to your text description. Explain how your invention differs from and improves or solves the problems of the prior apparatus, material or process described above.*

In the quadrasteer system the rear wheel angle is measured by a sensor which has 2 sensor signals 1 and 2 as shown in Fig(1). The diagnostics implemented in this algorithm determines whether the rear sensor signal1, and signal2 are in the specified range. This will protect the system from the sensor signals being shorted to battery, shorted to ground and open etc. The 2nd part of the algorithm looks for correlation between the signals 1 and signal2. Signal2 can be of the same value, but in different window ranges as shown in Fig(1). This diagnostics protects the system from rear conditions of the sensor signals 1 and 2 shorted to each other and so on.

Fig(2) shows the block diagram for range diagnostics and correlation diagnostics implemented in X-math. The inputs are sensor signals 1 and 2 varying with time. The simulation results are attached in Fig(3). This shows how as the sensor signals are varied , the range and correlation faults are triggered.

To help establish the date and status of your invention, provide the following information:

3. Date this invention was first thought of: _____
4. Attach a copy of the first written description and/or sketch of the invention. (preferably signed, dated & witnessed).
5. Date this invention was or is expected to be disclosed outside of Delphi: _____
If disclosed, to whom: (customer, supplier, public, etc.) GM Truck _____
6. Date this invention was used or is committed to be used in production: _____
7. Date this invention or a system including or using this invention was or will be offered for sale outside Delphi: _____
8. Does this invention relate to a Government Contract? Yes No
If yes, identify the government Contract/Purchase Order No. _____

If a patent application is to be filed on your invention, you may be contacted to provide (1) further information about your knowledge of prior art or events that might affect our ability to obtain a patent and (2) a more complete or updated description of what you consider to be the best mode of carrying out your invention.

Inventor #1

Name: Reeny T Sebastian Citizen of: USA
First Name Middle Initial Last Name

Social Security No. 219-13-5205 Delphi Employee: Yes → Salary Hourly
 No → Contract Other

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Department Name/Number: EPS Mail Code: 99-ENG
(Area Code) + Number

Immediate Manager: Jeff Klass Mail Code: 99- ENG Telephone: (517)-757-3722
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2nd Level Manager: Mike Melvin Mail Code: 99- ENG Telephone: (517)-757-5841
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(If applicable) (Area Code) + Number

Contract Employer Address: _____ Street _____ City and State _____ Zip Code _____

Inventor #2

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			(Area Code) + Number	(Area Code) + Number
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Immediate Manager: Jim Petrowski	Mail Code: APC	Telephone: (517)-757-0652		
2nd Level Manager: Nady Boules	Mail Code: APC	Telephone: (517)-757-3001		
Contract Employer: _____				Telephone: _____
(If applicable)				
Contract Employer Address: _____	Street	City and State	Zip Code	

Inventor #3

Name: Brian	D	Lemanski	Citizen of:	USA
First Name	Middle Initial	Last Name		
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Home Address: 2112 N. Carter Rd	Linwood, MI	48634	<input type="checkbox"/> No → <input type="checkbox"/> Contract	<input type="checkbox"/> Other
			Home Telephone: (517)-879-5733	(Area Code) + Number
Work Address: 3900 East Holland Rd, Saginaw, Mi, 48601			Telephone: (517)-757-9045	Fax Number: (517)-757-4799
			(Area Code) + Number	(Area Code) + Number
Department Name/Number: EPS	Mail Code: 99-ENG			
Immediate Manager: Jeff Klass	Mail Code: 99- ENG	Telephone: (517)-757-3722		
2nd Level Manager: Mike Melvin	Mail Code: 99- ENG	Telephone: (517)-757-5841		
Contract Employer: _____				Telephone: _____
(If applicable)				
Contract Employer Address: _____	Street	City and State	Zip Code	

** If there are more than three (3) inventors, copy this page as needed. **

Authorization

I hereby assign this invention to Delphi Technologies, Inc. and authorize
Delphi Technologies, Inc. to file a patent application on my behalf.

Reeny YS
INVENTOR - SIGNATURE

REENY SEBASTIAN
(ALSO, PRINT NAME)

DATE

Karen Brown
INVENTOR - SIGNATURE

KAREN BOSWELL
(ALSO, PRINT NAME)

Brian Lemassie
INVENTOR - SIGNATURE

Brian Lemassie
(ALSO, PRINT NAME)

DATE

This invention was reviewed and understood by the witnesses below:

Brian D. McGregor
1st WITNESS - SIGNATURE

Brian D. McGregor
(ALSO, PRINT NAME)

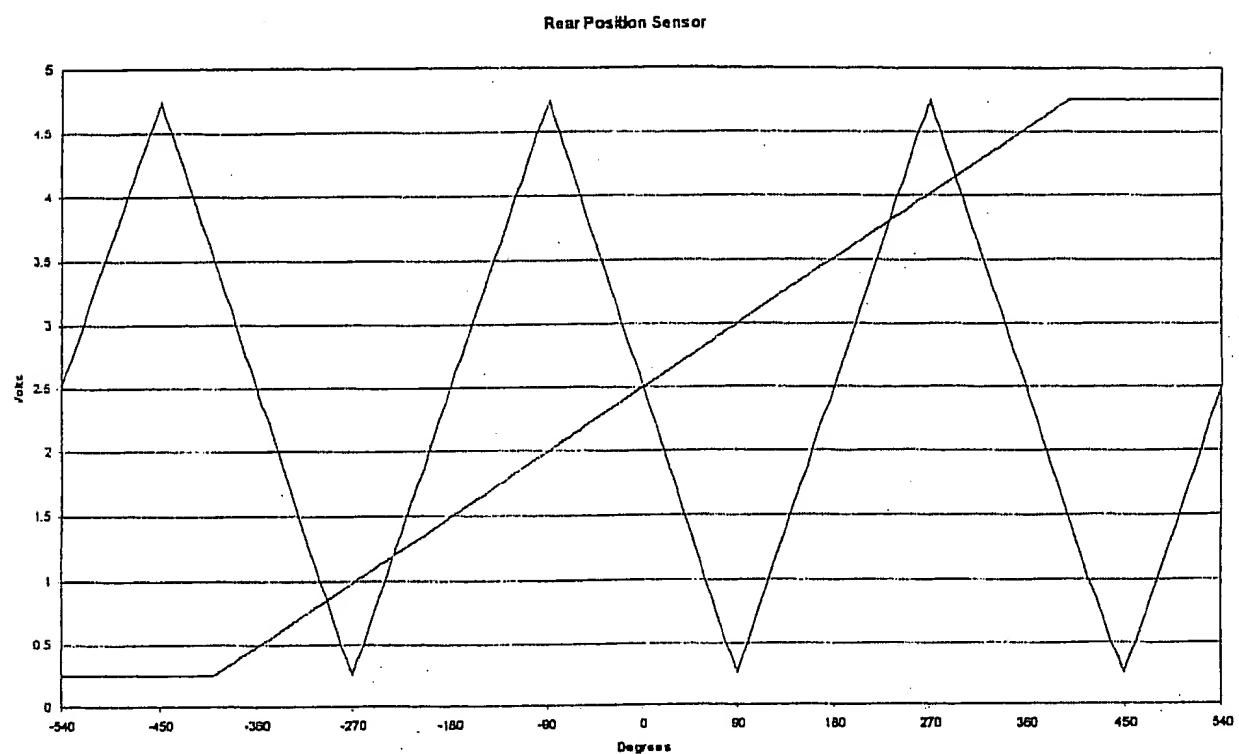
DATE

Jeffrey T. Klass
2nd WITNESS - SIGNATURE

JEFFREY T. KLASS
(ALSO, PRINT NAME)

DATE

Figure (1); REAR POSITION SENSOR SIGNALS FOR THE QUADRASTEER SYSTEM



WINDOW	ABSOLUTE SIGNAL
SIGNAL WINDOW (-2)	Bet 0.25 V and 1 V
SIGNAL WINDOW (-1)	Bet 1 V and 2 V
SIGNAL WINDOW (0)	Bet 2 V and 3 V
SIGNAL WINDOW (1)	Bet 3 V and 4 V
SIGNAL WINDOW (2)	Bet 4 V and 4.75 V

Fig.(2)

Block Diagram For Rear Sensor

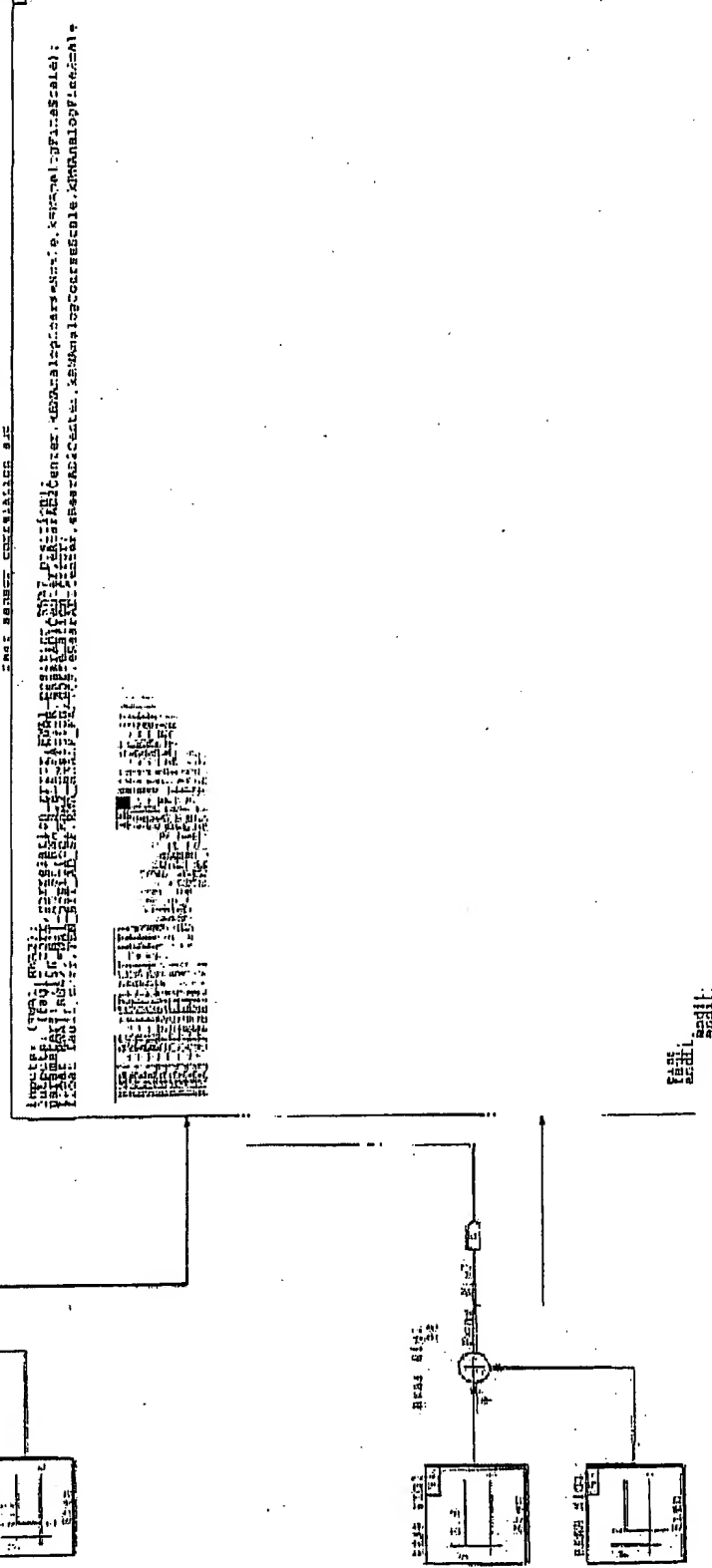
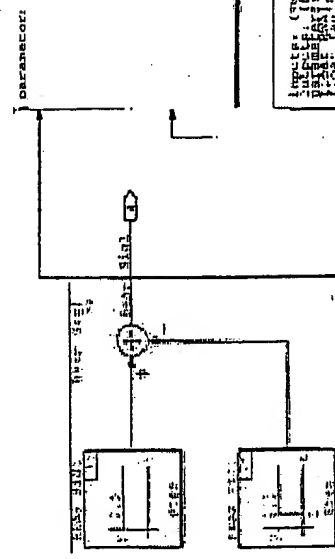
DIAGNOSTIC

Sensor

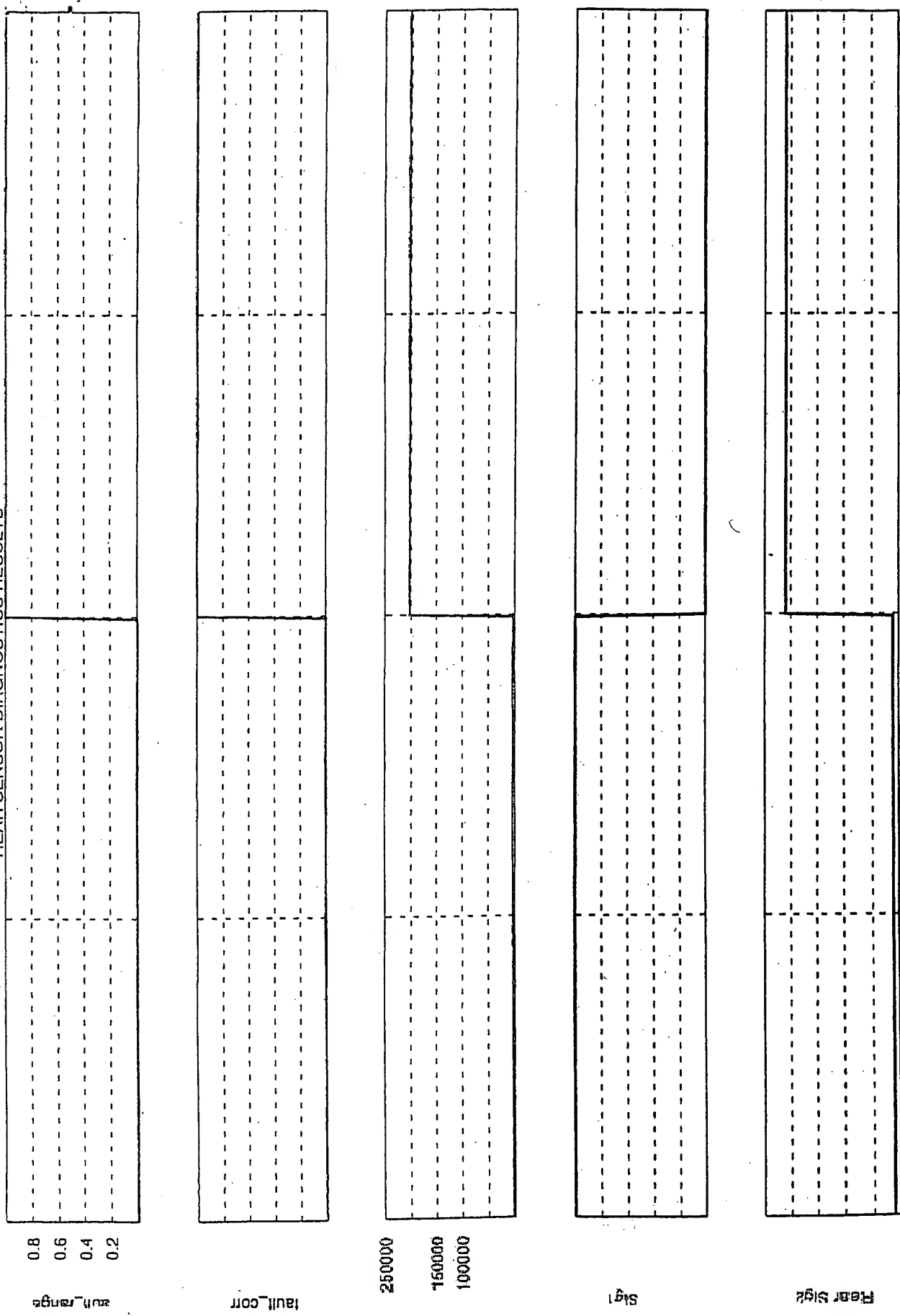
TO

DIAGRAM

Discrete Input Block Sample Period: 0.1 ms Sample Sheet: 0.1 ms Input Outputs: 1 Input Signal: Parallel



Fig(3), REAR SENSOR DIAGNOSTICS RESULTS



CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8)

Applicant(s): REENY T. SEBASTIAN ET AL.

JUN 17 2005

Docket No.

DP-304592/DE3-0214

Application No.
09/989,486Filing Date
11/20/01Examiner
Brian J. Broadhead

Customer No.

Group Art Unit
2856

Invention: REAR STEERING SENSOR DIAGNOSTIC ALGORITHM FOR FOUR-WHEEL STEERING SYSTEMS

I hereby certify that this RCE, copies of final amendment and affidavit
(Identify type of correspondence)

is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to "Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on
6/15/05
(Date)

Norine Barberie

(Typed or Printed Name of Person Mailing Correspondence)

Norine Barberie

(Signature of Person Mailing Correspondence)

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